

Electronic Acknowledgement Receipt

EFS ID:	10526612
Application Number:	10779978
International Application Number:	
Confirmation Number:	9101
Title of Invention:	Method and device for securing body tissue
First Named Inventor/Applicant Name:	Peter M. Bonutti
Customer Number:	33771
Filer:	Paul David Bianco/Dinah Fuentes
Filer Authorized By:	Paul David Bianco
Attorney Docket Number:	782-A03-024
Receipt Date:	15-JUL-2011
Filing Date:	17-FEB-2004
Time Stamp:	10:13:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	003_1_10614352_FinalRejection071210.pdf	492183 <small>897a62f46ac06c784eb35de03eeef71345a717</small>	no	16

Warnings:

Information:

2	Non Patent Literature	003_1_10614352_FinalRejection_01252007.pdf	313375	no	8
Warnings:					
Information:					
3	Non Patent Literature	003_1_10614352_finalRejection_04142009.pdf	418301	no	12
Warnings:					
Information:					
4	Non Patent Literature	003_1_10614352_finalRejection_10022007.pdf	282686	no	8
Warnings:					
Information:					
5	Non Patent Literature	003_1_10614352_nonFinalRejection_01152008.pdf	366925	no	10
Warnings:					
Information:					
6	Non Patent Literature	003_1_10614352_nonFinalRejection_04172007.pdf	291254	no	8
Warnings:					
Information:					
7	Non Patent Literature	003_1_10614352_nonFinalRejection_11242009.pdf	368647	no	11
Warnings:					
Information:					
8	Non Patent Literature	003_1_10614352_nonFinalRejection_12012005.pdf	190494	no	5
Warnings:					
Information:					
9	Non Patent Literature	003_1_10614352_nonFinalRejection_080106.pdf	333576	no	9
Warnings:					
Information:					
10	Non Patent Literature	003_1_10614352_nonFinalRejection_08212008.pdf	342332	no	10
Warnings:					
Information:					

11	Non Patent Literature	003_1_10614352_RCE_091420 09.pdf	136836 <small>9b73d0864484e34ac8d3b6dcddc1d87e55- 0ae942</small>	no	3
Warnings:					
Information:					
12	Non Patent Literature	003_1_10614352_RCE_103020 07.pdf	69134 <small>6f1757812a5732d94212575a6920195c4f- 1386</small>	no	1
Warnings:					
Information:					
13	Non Patent Literature	003_1_10614352_resp_051508 .pdf	464869 <small>5ea2dfcc1a8f6a8f16d6ac5794b1d822132- 939</small>	no	12
Warnings:					
Information:					
14	Non Patent Literature	003_1_10614352_resp_030120 06.pdf	219885 <small>2d0ffae077eae08c7d2140197015da9873- 2818</small>	no	6
Warnings:					
Information:					
15	Non Patent Literature	003_1_10614352_resp_032620 07.pdf	470617 <small>9cdf7932cc011818651187992a3e5e202- d8546</small>	no	13
Warnings:					
Information:					
16	Non Patent Literature	003_1_10614352_resp_042620 10.pdf	900383 <small>2d85d72eac3218c79115936818558a2399- c0a3</small>	no	20
Warnings:					
Information:					
17	Non Patent Literature	003_1_10614352_resp_071720 07.pdf	475602 <small>f680b657bdc3d6cd45575c7b611ba25747d- 9c6d</small>	no	13
Warnings:					
Information:					
18	Non Patent Literature	003_1_10614352_resp_091420 09.pdf	977127 <small>515710677054a3072455449b78ceda76d7d- c3dab</small>	no	22
Warnings:					
Information:					
19	Non Patent Literature	003_1_10614352_resp_103020 07.pdf	450313 <small>ae44c94b71862a137030f8fa1035fb34c5- 7131</small>	no	12
Warnings:					
Information:					

20	Non Patent Literature	003_1_10614352_resp_11012006.pdf	463122 118bda30859de5c1c35d7884ecab0c44024	no	13
Warnings:					
Information:					
21	Non Patent Literature	003_1_10614352_resp_12222008.pdf	450930 0992086ac85a9bde8871cd078b0e5522bec1b05	no	13
Warnings:					
Information:					
22	Non Patent Literature	003_2_11931823_resp071210.pdf	353340 ad8d53ee5468ae11918cb055716723dfcae0d01	no	11
Warnings:					
Information:					
23	Non Patent Literature	003_2_11931823_restrElect060810.pdf	251281 7cd2605990517e01d7d8d21e0ff5d0d150fe0b01	no	7
Warnings:					
Information:					
24	Non Patent Literature	003_2_11931823_RestrictResp08092010.pdf	144627 9276c2178cc0cb019c694944a9b1ab8cc6a06	no	11
Warnings:					
Information:					
25	Non Patent Literature	003_2_11931823OfficeAction11242010.pdf	427286 99957172413ed0ef13d9b0b919e13f6c2eece075	no	12
Warnings:					
Information:					
26	Non Patent Literature	005_1_10413696_nonfinalrejection_09232005.pdf	166818 37ddc55c66a06878824c0aa0c0009191c477c0a0	no	5
Warnings:					
Information:					
27	Non Patent Literature	005_1_10413696_reqforrest_06082005.pdf	156740 54882dc9484b0a05d10386d75c0bde0207a75e	no	5
Warnings:					
Information:					
28	Non Patent Literature	005_1_10413696_resp_07052005.pdf	695849 0ac6665701890970130e1430e12791a1076c05	no	16
Warnings:					
Information:					

29	Non Patent Literature	005_1_10413696_resp_12202005.pdf	645339 ef6c69abb50048b31f3bc09648b25ac110f5829	no	16
Warnings:					
Information:					
30	Non Patent Literature	005_2_11460650_EXsum_12232009.pdf	159746 cb811b4a6f94f83ed4f846a6ce699c154197fda76	no	3
Warnings:					
Information:					
31	Non Patent Literature	005_2_11460650_FinalRejection_04202010.pdf	354119 f6dc740c8f89652e3894518bf8bc2baef705b98	no	10
Warnings:					
Information:					
32	Non Patent Literature	005_2_11460650_FinalRejection_08292008.pdf	277860 0f1d7693a0d82ad7dc9a5f58b5597c568903	no	8
Warnings:					
Information:					
33	Non Patent Literature	005_2_11460650_nonFinalRejection_03102009.pdf	245673 d79ca517fa207c396a2d46a828a12503beba780f	no	7
Warnings:					
Information:					
34	Non Patent Literature	005_2_11460650_nonFinalRejection_05302007.pdf	181058 6902a052e307e107d7955d856da9ec113ec338	no	5
Warnings:					
Information:					
35	Non Patent Literature	005_2_11460650_nonFinalRejection_09162009.pdf	288098 ff8c27eebe788dcdf8999c1dc64fa374c5e719e	no	9
Warnings:					
Information:					
36	Non Patent Literature	005_2_11460650_nonFinalRejection_12282007.pdf	224105 ede1db2678b6c187a2597b3cb6d894ed05b683b	no	6
Warnings:					
Information:					
37	Non Patent Literature	005_2_11460650_RCE_01292009.pdf	103019 88b8b11b43c29a0a58f7936d8cd497918f75ac	no	3
Warnings:					
Information:					

38	Non Patent Literature	005_2_11460650_resp_01122010.pdf	560612 880e2b2dacc8b7e4f579a3acc31ed3165-6b262	no	13
Warnings:					
Information:					
39	Non Patent Literature	005_2_11460650_resp_01292009.pdf	450747 481c667cd3154e6d858a3e83855248e902b13b	no	11
Warnings:					
Information:					
40	Non Patent Literature	005_2_11460650_resp_03282008.pdf	481642 f973e754-d891cb1249e6cb4d4982703ce972909	no	12
Warnings:					
Information:					
41	Non Patent Literature	005_2_11460650_resp_06102009.pdf	601815 e8f9f994312b90728f1da81b5dbdc38105ee9f8b5	no	13
Warnings:					
Information:					
42	Non Patent Literature	005_2_11460650_resp_10012007.pdf	440172 608be815d8141517ac872100aef9881a2e9f288b1	no	11
Warnings:					
Information:					
43	Non Patent Literature	005_3_11461110_FinalRejection_12122007.pdf	553874 b9b6c0ba0ee8d25ef7b7c7e19d5d89195534f9	no	14
Warnings:					
Information:					
44	Non Patent Literature	005_3_11461110_FinalRejection_n_121082009.pdf	555603 ba708b6ed4b28a8b6f52c4d55951e4d6510614	no	16
Warnings:					
Information:					
45	Non Patent Literature	005_3_11461110_nonFinalRejection_04222009.pdf	451590 c3867468201e5a1db9a216d813cc3a97c2fddc3	no	12
Warnings:					
Information:					
46	Non Patent Literature	005_3_11461110_nonFinalRejection_05142007.pdf	481712 670ac76c6ed7f8f77a081b459a2ff6a88a02298	no	12
Warnings:					
Information:					

47	Non Patent Literature	005_3_11461110_nonFinalRejection_06062008.pdf	1037915 b03674bb1c7885d13be4935a6476529910a6271	no	26
Warnings:					
Information:					
48	Non Patent Literature	005_3_11461110_RCE_03122008.pdf	68871 27e891aebd880b-645475ac9151ec684d3653613	no	1
Warnings:					
Information:					
49	Non Patent Literature	005_3_11461110_RCE_06082010.pdf	103055 8573f5c9e94c2d1409847f6c26265380079503194	no	3
Warnings:					
Information:					
50	Non Patent Literature	005_3_11461110_resp_03122008.pdf	403290 3c3ae731d6e7137afcebcac184792b26b0788966	no	10
Warnings:					
Information:					
51	Non Patent Literature	005_3_11461110_resp_06102010.pdf	717427 8da996389466607bc75a2b5e5da59c63beef8d6ee	no	16
Warnings:					
Information:					
52	Non Patent Literature	005_3_11461110_resp_09292009.pdf	461700 387d1781e25d914301ee9e6c576d4b344beaa2b5	no	11
Warnings:					
Information:					
53	Non Patent Literature	005_3_11461110_resp_10062008.pdf	558598 65e89c31c3c78294bda02528d6d0fddae640d8	no	13
Warnings:					
Information:					
54	Non Patent Literature	005_3_11461110_resp_10152007.pdf	408178 8f08bc7c9c9115e607dceb1e540816a11c8698	no	10
Warnings:					
Information:					
55	Non Patent Literature	006_3_11370775_FinalRejection_03132009.pdf	325756 3cd9d65e688572af702b4eb087878f9d4d64746	no	9
Warnings:					
Information:					

56	Non Patent Literature	005_4_11930621_nonFinalRejection_09212009.pdf	424375 6a024cc3a3ae96a368f121e61fa7b4210c1b5cd3	no	12
Warnings:					
Information:					
57	Non Patent Literature	005_4_11930621_resp_03222010.pdf	493837 cf999f8f85d8aac74c41bca7a0ede6b8f704566c7	no	14
Warnings:					
Information:					
58	Non Patent Literature	006_2_10458117_AdvAct_01202006.pdf	114872 4bc213aed6882d19d0718bca67a8613a751181c0c50ff	no	3
Warnings:					
Information:					
59	Non Patent Literature	006_2_10458117_Exsum_05162008.pdf	40591 f18230bc98ba9882111cd8883900c6d910c69e18	no	1
Warnings:					
Information:					
60	Non Patent Literature	006_2_10458117_FinalRejection_05032007.pdf	223529 14b43aad65ad6e0ee0dd1b7b3a275b813c546211	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			23113310		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.